

(19)



JAPANESE PATENT OFFICE

PATENT ABSTRACTS OF JAPAN

(11) Publication number: 2002081959 A
(43) Date of publication of application: 22.03.2002

(51) Int. Cl. G01C 21/00
G01S 5/14, H04Q 7/34

(21) Application number: 2000273226
(22) Date of filing: 08.09.2000

(71) Applicant: DENSO CORP
(72) Inventor: UONO YUTAKA

(54) PORTABLE TERMINAL EQUIPMENT WITH GPS FUNCTION, TRANSMITTING TERMINAL EQUIPMENT AND OPERATING TERMINAL EQUIPMENT

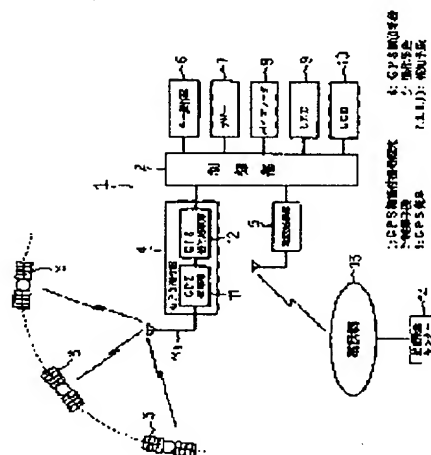
the equipment 1 with him can previously avoid knowing of own position by conducting the keying operation for cancelling the position measuring operation.

COPYRIGHT: (C)2002,JPO

(57) Abstract:

PROBLEM TO BE SOLVED: To surely measure a position and to previously avoid knowing of a user's position in response to a user's request.

SOLUTION: A portable information terminal equipment 1 is constituted to ring a buzzer 7 when a position measuring request is generated from a position retrieving center 14, to vibrate a vibrator 8, flashes an LED 9, and to display a character message indicating a generation of the position measuring request from the LCD 10. Thus, the user carrying the equipment 1 with him can know timing for measuring the position by these transmitting operations, can be set to a state suitable to receive a GPS radio wave in the case of measuring the position, and can surely measure the position. The equipment 1 is also constituted to cancel the position measuring operation when a keying operation for cancelling the position measuring operation is conducted by a keying actuator 6. Accordingly, the user carrying



BEST AVAILABLE COPY